

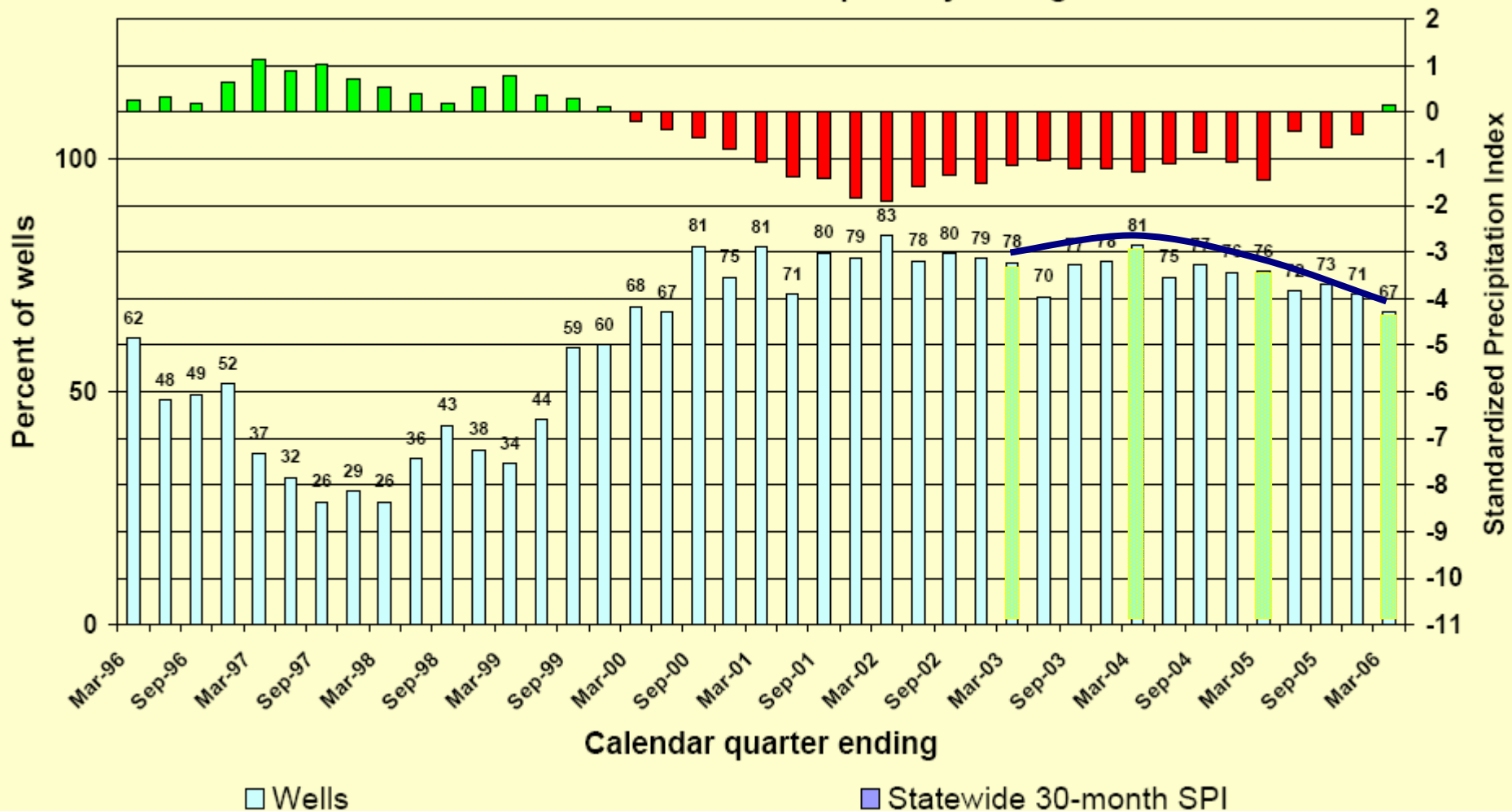
# Montana Ground- Water Assessment



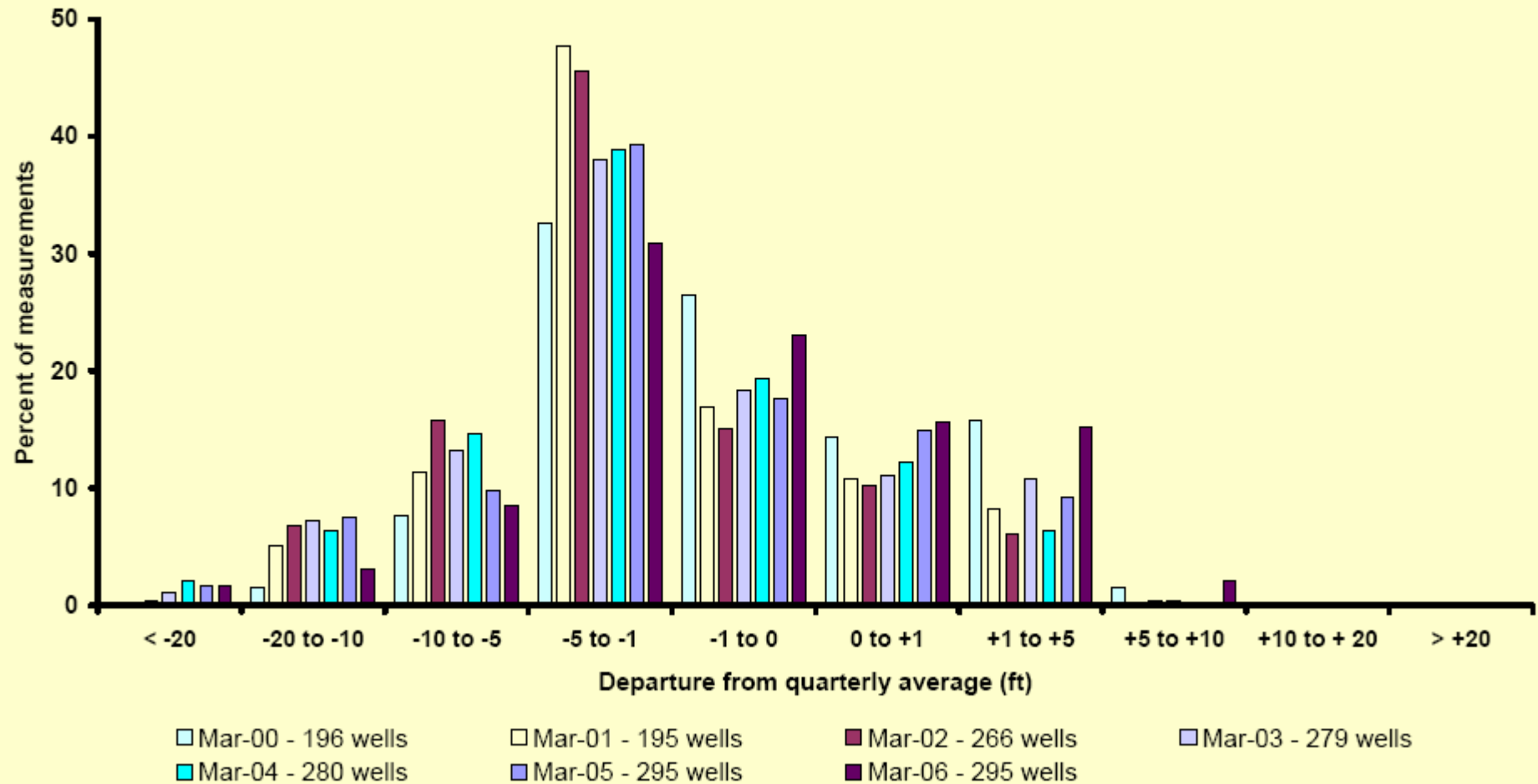
Tom Patton  
May 2006

# Departures from quarterly average water level: climate sensitive wells

Statewide Monitoring Network:  
Percent of climate sensitive wells below quarterly averages: 1996 - 2006



## Quarterly departures: March 2000 - March 2006



# Ground-Water Information Center

Montana's Ground-Water Information Center 2005 - Microsoft Internet Explorer

File Edit

Back

Address Google

**http://mbmggwic.mtech.edu**

Ground-Water Information Center  
Montana Bureau of Mines and Geology  
Montana Tech of The University of Montana  
1300 West Park Street - Main Hall 322  
Butte Montana 59701-8997

5/18/2005


**mbmggwic**

| Home | Well Data | Reports | DrillerWeb | DNRC | Help! |

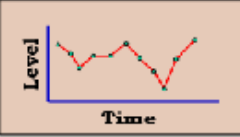
## Water Level Monitoring

[more reports](#)

**Download** an Adobe Acrobat file that discusses how aquifers respond to climatic conditions. The document also includes statistics about how wells in Montana's statewide monitoring network are responding to the current drought. **Updated to March 2004 (1.1 MB).**



## Statewide Monitoring Network



GWIC features current hydrographs for wells that are being measured regularly by MBMG and its cooperators. Click the picture to the left to view data collected by the Statewide Monitoring Program. Data from other MBMG projects are available through the **SWL Menu** after you sign in.

## Sign In Status: Signed Out

Enter your User Id and Proposed Data Use. Click **Sign In** to access GWIC's online services.

If you do not have a User Id, click [create one here](#).

User Id:

Data Use:

## A little about us

The Ground-Water Information Center (GWIC) at the Montana Bureau of Mines and Geology (MBMG) is the central repository for information on the ground-water resources of Montana. The data include well-completion reports from drillers, measurements of well performance and water quality based on site visits, water-level measurements at various wells for periods of up to 60 years, and water-quality reports for thousands of samples. The databases at GWIC are continually updated with new data from driller's logs, MBMG research projects, and research projects from other agencies.

Internet